

3500 SERIES

MICRO-DIP® PRINTED CIRCUIT BOARD SWITCHES

The 3500 Series MICRO-DIP® is a low profile, fully sealed rotary DIP switch designed for today's automated soldering and cleaning processes!

Featuring direct decimal to binary conversion, the *3500 Series Micro-DIP* is a user friendly means of addressing PROM's or setting microprocessor controlled devices. The *3500 Series* is offered in six binary and decimal codes, with extended shafts and right angle orientations for maximum design flexibility. The *3500 Series* is covered by EECO's exclusive *Lifetime Warranty*. All *3500 Series* products are <u>Lead-Free</u> and fully **RoHS compliant**.



SPECIFICATIONS

$\Lambda \Lambda E$	ECH	JΛ	R/I/	$\sim \Lambda$	•
IVIC	- 6	ımı		-A	ட

No. of Switching Positions	8, 10 16
Life	20,000 Detents at +25 ⁰ C
Rotational Torque (Initial)	1.0-4.5 Inch/Ounces
Terminal Strength	Pull 3 Pounds, Push 3 Pounds, for 15 Seconds

ELECTRICAL

Minimum Switching Current	1μΑ
Minimum Switching Voltage	30 mVDC
Maximum Electrical Current, Non-Switching	1A
Maximum Rated Load, Switching	100 mA at 28 VDC Resistive
Contact Resistance (Initial)	100 mΩ Maximum
Insulation Resistance	1,000 MΩ Minimum At 100 VDC
Dielectric Withstanding Voltage	250 VAC (RMS)

ENVIRONMENTAL

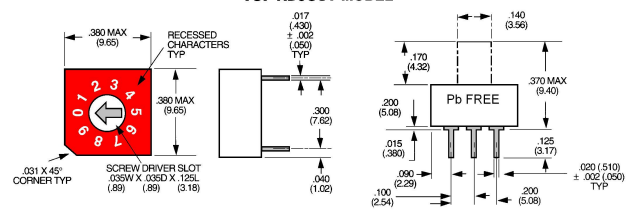
Operating Temperature	-65°C To +85°C
Storage Temperature	-65 ⁰ C To +125 ⁰ C
Vibration	15g, 10 to 2,000 Hz, Method 204, Condition B of
	Mil-Std 202
Moisture Resistance	Method 106, Mil-Std 202, 50 VDC Polarizing Voltage
Seal	Top: O-Ring Bottom: Epoxy
Solderability	Method 208 of Mil-Std 202, 95% Coverage
Solvent Resistance	Method 215 of Mil-Std 202
Humidity	Method 103B of Mil-Std 202, Test Condition A
	50 VDC Polarizing Voltage

MATERIALS

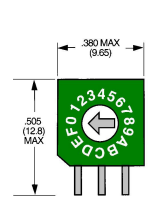
Housing and Base	Glass Reinforced High Temperature 4/6 Nylon, UL 94 V0
Rotor	Glass Reinforced 6/6 Nylon UL 94 V0
O-Ring	Silicon Rubber
Contact	Copper Alloy Base, Gold Over Nickel Plate
Terminal	Matte Tin With Whisker Inhibitors Over Nickel Plate
Weight	0.03 Oz (.86G)
Knobs	
Type B	ABS, UL 94 V0 (Black)
Type K	Glass Reinforced Polyester, 94 V0 (White)
Type V	Glass Reinforced 6/6 Nylon, 94 V0 (Black)

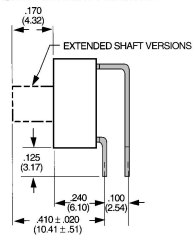
STANDARD MODELS AND OPTIONS

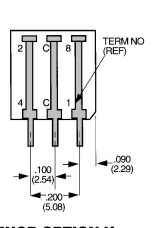
TOP ADJUST MODEL



SIDE ADJUST MODEL





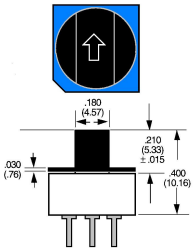


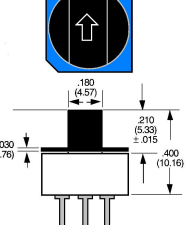
KNOB OPTION B

Available with Extended Shaft Models only

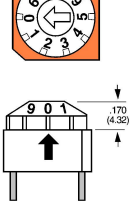
KNOB OPTION K Available with Extended Shaft Models only

KNOB OPTION V Available with Extended Shaft Models only

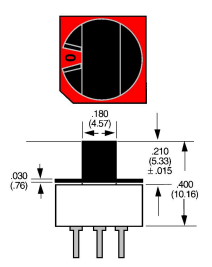




NOTE: Tolerances on all dimensions ± .010 unless otherwise specified.

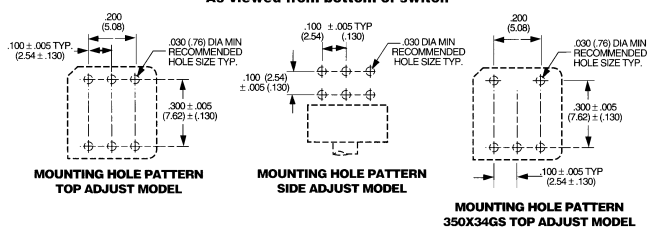


All switches set to 0 position. Consult factory for custom knobs.

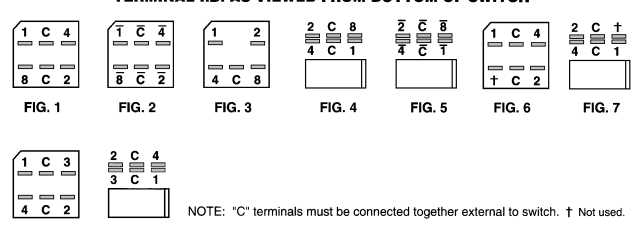


PCB DESIGN INFORMATION

PRINTED CIRCUIT BOARD LAYOUT As viewed from bottom of switch



TERMINAL I.D. AS VIEWED FROM BOTTOM OF SWITCH

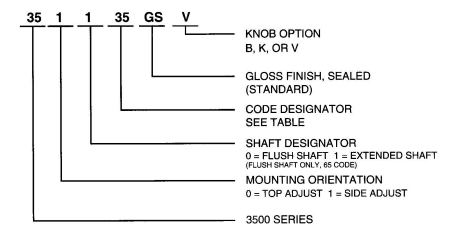


Refer to EECO Switch document "Soldering and Cleaning Specifications" for processing information.

RoHS COMPLIANCE

EECO Switch is fully committed to complying with the European Lead-Free and RoHS directives. All EECO 3500 Series switches marked with the "Pb-Free" logo on the body of the part are Lead-Free and RoHS compliant.

ORDERING INFORMATION



Code Number	Truth Table	Color Code	No. of Positions	Top Adjust	Side Adjust	Terminal I.D. Fig.
02	B02	Red	10	x	,	1
02	B02	Red	10		Х	4
08	B01	Brown	8	Х		6
08	B01	Brown	8	200	X	7
12	C12	Orange	10	X		2
12	C12	Orange	10			5
34	B07	Black	16	16 X		3
35	B07	Green	16	X		1
35	B07	Green	16		X	4
41	C16	Blue	16	Х		2
41	C16	Blue	16		X	5
65	S24	Turquoise	10	X	NO.	8
65	S24	Turquoise	10		X	9

TRUTH TABLES

B01	B02	B07	C12	C16	S24
BCD 1 Pole 8 Position D Common (C) connected to terminals indicated A L 1 2 4	SCD 1 Pole 10 Position	Binary Code 1 Pole 16 Position D Common (C) connected to terminals indicated 1 1 2 4 8 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BCD Complement Only 1 Pole 10 Position Common (C) Co	Binary Complement Only 1-Pole 16-Position D	1 Pole 5 Position repeating no output on 0 Common (C) connected I to terminals indicated 1 2 3 4

EECO SWITCH 880 Columbia St. Brea, CA 92821-2916 Tel: (714) 835-6000 Fax: (714) 482-9429

E-Mail: sales@eecoswitch.com

